

WECONOMY in Nonferrous Metals by Plating" p. 7, (HUTNIK, Vol. 3, no. 1, Jan. 1953, Praha, Czechoslovakia).

So: Monthly List of East European Accessions, LC, Vol. 2, No. 11, Nov. 1953, Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

Crecheslovakia/Chemical Technology. Chemical Products and Their Application --Electrochemical manufacturing. Electrodeposition. Chemical sources of electrical current,

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5113

Author: Kaloc, Jan

Institution: None

Title: Bright Anodizing of Al and Its Alloys

Criginal

Publication: Hutnik (Ceskosl.), 1956, 6, No 5, 156

Abstract: Description of anodizing and coloring of Al and Al-Mg alloys in

Card 1/1

CIA-RDP86-00513R000620210010-9" APPROVED FOR RELEASE: 08/10/2001

KALOC, J.

Electrolytic production of high purity chromium. p.509. (Hutnicke Listy, Vol. 12, No. 6, June 1957, Brno, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

KALOC, JAN

CZECHOSLOVAKIA / Chemical Technology. Chemical Products and Their Application. Electrochemical Production. Electroplating. Chemical Sources of Current.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 65052

Author : Kaloc Jan Inst

Title : Notes Concerning the Electrolytic Production of

Orig Pub: Hutnicke listy, 1958, 13, No 2, 193-198

Abstract: In the process of reworking lean manganese ores, in a number of instances during electrolysis a black film appeared on the cathode and hindered the plating of metallurgic Mn. The appearance of

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

# KALOC, J.

Recovery of nickel from waste waters with the aid of ion exchangers. p. 21.

HUTNICKE LISTY. (Ministerstvo hutniho prumyslu a rundnych dolu a Ceskoslovenska vedecka spalecnost pro hutnictvi a slevarenstvi) Brno, Czechoslovakia, Vol. 14, No. 1, Jan. 1959.

Monthly List of East European Accession, (EEAI), LC, Vol. 8, No. 12, Dec. 1959.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

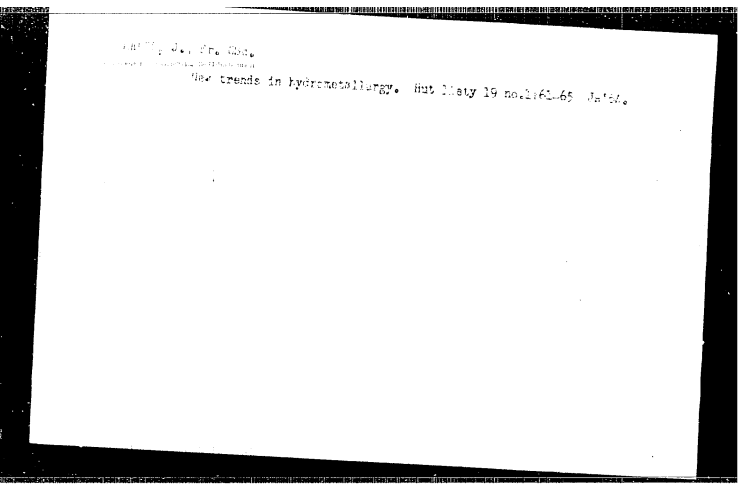
KALOC, Jan, dr.; DLOUHY, Vladimir

Electrolytic production of high purity chromium. Hut listy 12 no.16:509-515 Je 157.

1. Vyzkumny ustav kovu, Panenske Brezany.

KAIOC, Jan. dr., CSc.

"Handbook of surface treatment" by [inz.] F. Trojanek and others.
Pt. 2. Reviewed by Jan Kaloc. Hut listy 18 no. 12:912 D 163.

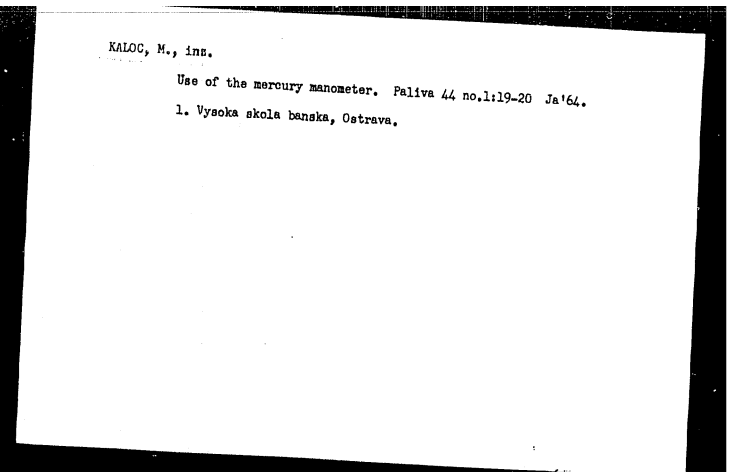


THE PROPERTY OF THE PROPERTY O

Hydrometallurgical processing of 2n-Ft-Cu collective concentrates.

Rudy 12 no.7/8:324-325 J1-Ag'64 (MIRA 17:8)

1. Research Institute of Metals, Panenske Brezuny.



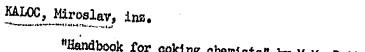
# KALOC, M.; KREMER, R.

"Metalurgical furnaces in the nonferrous metal metallurgy" by D. A. Dismidovskij. Reviewed by M. Kaloc and R. Kremer. Hut listy 16 no.12: 906-907 D '61.

(Furnaces) (Nonferrous metals) (Diomidovskij, D. A.)

L 35938-66				
ACC NR: AP6027378				
AUTHOR: Kaloc Mi-	S(	OURCE CODE:	CZ/0034/65/000/009/	0614/0621
TITLE: Development	Coke Industry, VSB, Ostra	va (Katedra k thods	oksarenstvi VSB)	13
TOPIC TAGS: colm	1365, ho. 9, 1965, 614-621			B
briquetting of the horizontal level temperature of place in the property of place in the property of the prope	t of coal, its mixing he mixture are reviewed electrical coking processing of the character, and	nt before twith binder d. Carboniocesses, fad form prep	zation in a st heating to	
are discussed. Find the described. In coking methods is also of Czech coals. Develony longer. Orig. ar	rench process according Czechoslovakia the de w because of the incomplet lopment of new coking methot. has: 7 figure 1	paration of coke to French velopment of an ods cannot, h	f mixtures con- production patent 1222793 f intensive over-all classific	ation
SUB CODE: 11, 05 / TH REF: 004 ard 1/1	SUBM DATE: none / ORIG	ables. [JPRS REF: 007 /	SOV REF: 005	d

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"



"Handbook for coking chemists" by M.M. Dmitrijev and J.M. Obuchovskij. Reviewed by Miroslav Kaloc. Paliva 41 no.1:25-26

KAIOC, Miroslav, inz.

Production of processed cke in Poland. Hut listy 18 no. 12: 847-850 D 163.

1. Vysoka skola banska, katedra koksarenstvi, Ostrava.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

General theory of an ideal deflection line of short girders under the influence of shifting forces. Shor VSB Ostrava 9 no. 6:

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

KALOCAI, S. SEDIAK, J.

Content of SH-substances and free L-ascorbic acid in vegetables and fruit. p. 40 (Chemicke Zvesti. Vol. 11, no. 1 Jan. 1957) Bratislava

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6 No. 7 July 1957. Uncl.

KALOCAI, S.; SEDLAK, J: MICHAJLOVSKIJ, N

"Effect of a higher intake of sulfates on the utilization of sulfur by winter cabbage; relationship between the structure property of plants and their sulfur utilization. I."

BIOLOGIA, Bratislava, Czechoslovakia, Vol. 14, nc. 1, 1959

Month y list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59

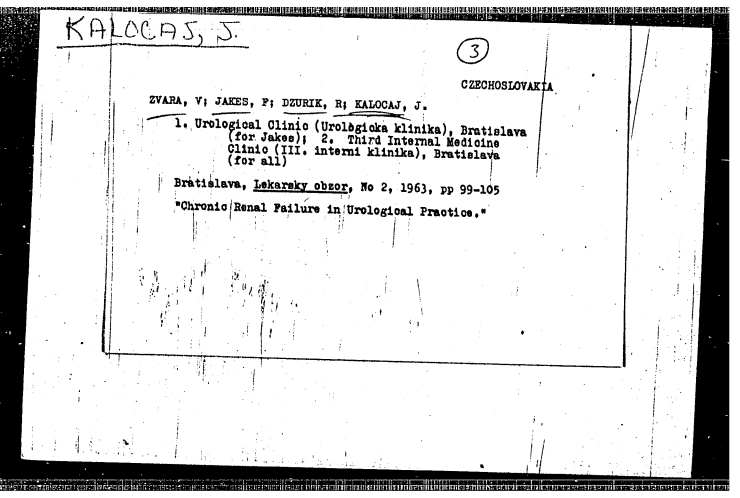
## CZECHOSIOVAKIA

SEDIAR, J., MICHAJLOVSKIJ, N., KALOGAT, S., Czechoslovski Academy of Sciences, Endocrinological Institute of the Slovenskej akademie vied), Bratislava,

"Effect of a Lowered Sulphate Intake on the Sulphur Utilization in Winter Cabbage"
"Correlation Between Plant Goitrogenecity and Sulphur Utilization IV."

Bratislava, Biologia, Vol. 18, No. 3, 63, pp 210 - 220.

Abstract (Authors: English summary modified): Experiments were conducted in growing cabbage with a minimum supply of sulphate in fertilizer and with an excess of it. The total content of S was several times higher in plants suplied with excess of sulphates. The nutritional value of 2 Figures, 5 Tables, 13 Western, 4 Czech, 1 Russian reference.



KAIOCAY, J.

The large block system in housing construction. p. 261.

STAVRA. (Poverenictvo stavebnictva) Bratislava, Czechoslovakia, Vol. 6, No. 9, September 1959.

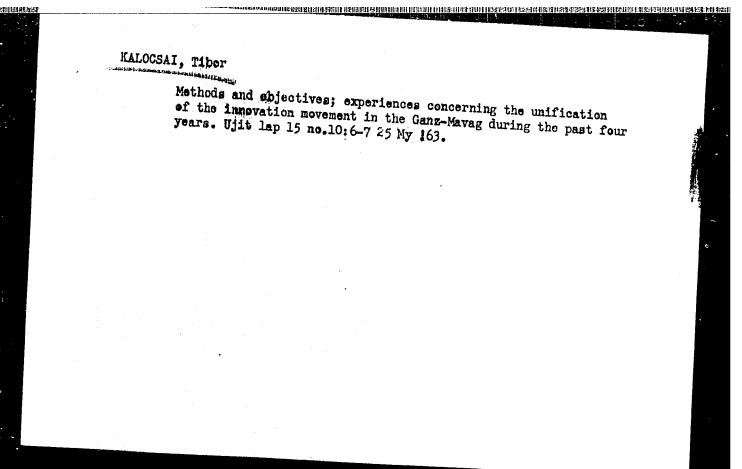
Monthly List of East European Accessions (EFAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

# KALOCSAI, Dezso

Descartes theory of passions. Magy pszichol szemle 19 no.1:10-21

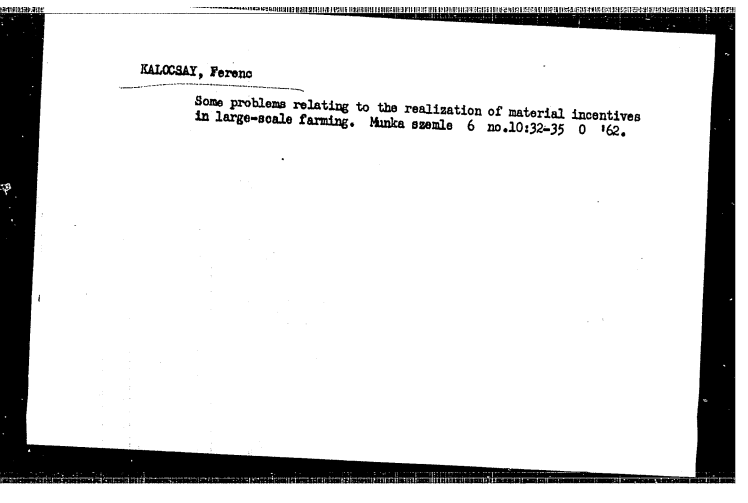
1. Egyetem, Szeged.



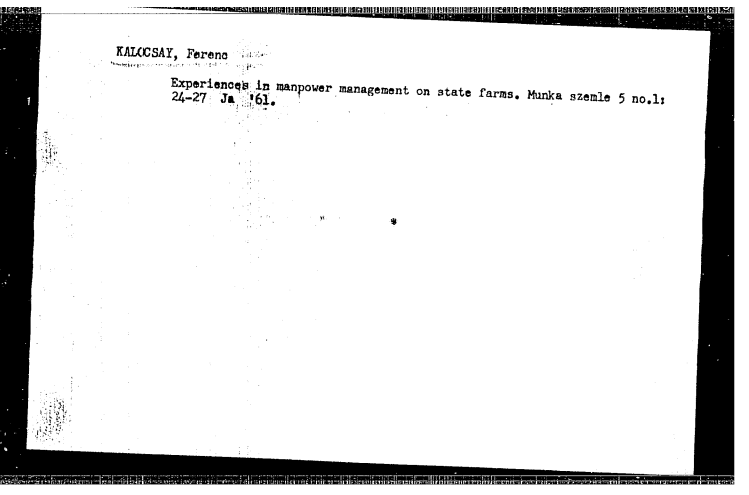
KALOGSAY, F.

Piece wages help the accomplishment of accumulated autumn work. p. 7. (Allami Gazdasag. Vol. 9, no. 8, Aug. 1957, Budapest, Hungary.)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, no. 12, Dec. 1957.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"



KALOCSAY, Kalman, dr.,; TELEGDI, Istvan, dr.

Prognosis in tetanus and evaluation of serum therapy. Orv. hetil. 96 no.6:154-158 6 Feb 55.

1. A Budapesti Laszlo korhaz Belosztalyanak (foorvos: Kalocsay Kalman dr. kandidatus) koslemenye.

(TETAHUS, therapy,
serother., & progn.)

(IMMUNE SERUMS, therapeutic use,
tetanus)

### Kaloczfai, L.

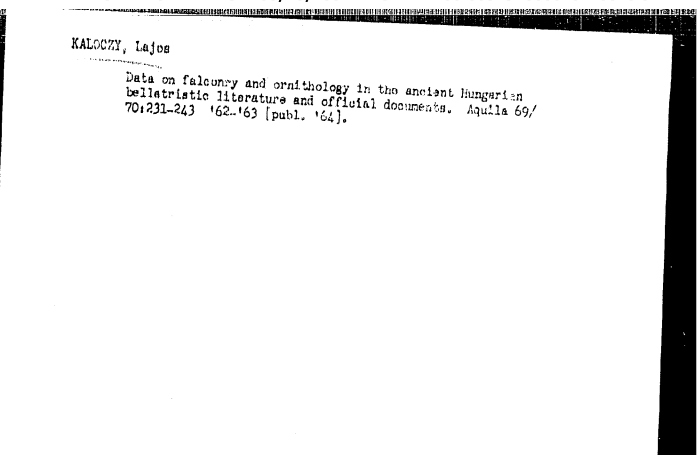
Alkaline solubility of borosilicate glass. p.295

EPITOANYAG. (Epitoanyagipari Tudomanyos Egyesulet) Budapest, Hungary. Vol. 11, no.8, August 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no.11 November 1959 Uncl.

Bir in the second of the secon

JAKAB, Andras; TERNYAK, Jeno; PATKAI, Imre; KALOCZY, Lajos; CSIBA, Lajos Swan occurrences. Aquila 69/70:257 '62-'63 [publ. '64].



kana da ina kana da inagaji mana kana kana kana da ina kana da inagaji da inagaji da inagaji di ini inagaji da

VIAL OdyAZhNYY U Z USSR/Statistical Physics - Heat

D-4

Abs Jour

: Referat Zhur - Fizika, No 5, 1957, 11465

Author

: Tsurinov, G.G., Kalodyazhnyy, V.Z.

Inst

Title

: Photo Recording Setup for Thermal Analysis.

Orig Pub : Vestn. AN SSSR, 1956, No 10, 35-37

Abstract : No abstract.

Card 1/1

POPOV, St.; DANCHEVA, M.; KALOFEROVA, Sh.; KHANDZHIIAN, T.; TANEV, IV.

Therapeutic effect of penicillin in epidemic meningitis and scarlet fever. Suvr. med. 14 no.5:16-18 63.

(PENICILLIN) (SCARLET FEVER) (MENINGITIS) (STATISTICS)

ks was in the contract of the

BULGARIA

St. POPOV, M. DANCHEVA, Sh. KALOFEROVA, T. KHANDZHIYAN and Iv. TANEV, Department of Infectious Diseases, VMI "I.P. Pavlov," Head B. TASKOV, Ploydiv.

"Therapeutic Effect of Penicillin in Epidemic Meningitis and Scarlet Fever."

Sofia, Suvremenna Meditsina, Vol 14, No 5, 1963; pp 16-18.

Abstract: Data on 296 patients with meninhococcal meningitis 1954 - 1962: 226 received penicillin, vitamins, 'kortigen' (cortisone?), sulfonamides, plasma; and 70 penicillin with streptomycin or other antibiotics. Only side effects were a few cases of dermatitis; minor neurologic sequelae of the primary disease in 3. Seven of the 70 died. Of 929 cases of scarlet fever treated with penicillin (200 to 400,000 units daily for 5 days) 1957-1960, 25 had complications.

1/1

19

# KALOGJERA, Ante (Sibenik, Ul. 7 Omelica) Population and the economy of the Privic Island. Geogr glas no.21: 69-90 '60. (Yugoslavia-Population) (Yugoslavia-Economic conditions)

KALOIANOV, A.

"Some Lessons Learned From the Work of the First Combines in Bulgaria. p. 174" (KOOPERATIVNO ZEMEDELIF) Vol. 6, No. 5, May 1951, Safiya, Bulgaria.

SO: Monthly List of East European Accessions, L.C. Vol. 2, No. 11, Nov. 1953, Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

Use of lofiya.	Tractor	rs in	Sowing	у. п. р.	34.	(Косре	rativno Ze	medelie.	Vol.	(7) no.	11/12,	1952	
	•												
	1												
	•						•						
													•
												٠	
c	<b>.</b>			East E	urope	an	Vol. 3,	No. 6				4	
5	U: Mont	ula I	ist of	<b>VACABA</b>	Acc	essions	Library	of Congr	ess, _	June	1	9 <b>5/3, u</b> r	ncl.

# KALOIANOV, A.

Straight-row planting with machines. p. 11 MASHINIZIRANO ZEMEDELIE. (Ministerstvo na zemedelieto) Sofiya. Vol. 7. No. 3. Mar. 1956

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 5, No. 11, November 1956

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

# TALOLLIUV, A.

The Stalinet- Combine.

F. CO., (Mashinizirano Zemedelie) Vol. C., no. 3 k r. 1957, Sofia Bulgaria

SO: Monthly Index of East European Acessions (EEAI) Vol. (, No. 11 November 1957

KALOIANOV, A.; POPOV, K.

Possibilities of gathering the cereal crops in the mountainous and semimountairous regions with combines. Izv mekh selsko stop BAN 1:99-114 '61.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

KALOIANOV, Alsen, der.

Stendardization of enimal food products and their correct grading. Ratsionalizatsiia 15 nc.5226-28 164

1. Nachalnik otdel, DVSAN pri SCNS.

KALOTANOV, G.

"Model Work in the Tsvetino Village Cooperative." p.21 (NAPODNA KOOPERATSIIA No. 4, April 1953 Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 9, Oct. 1953, Uncl.

TOSHKOV, AL.: KALAHANOV, IV.

Multiplication and virulence of brood infection and septimenta pathogens in infected living animals and their cadavara. 11. Studies on experimental Erysipeletbrix rhysiopathise infections. Izv. mikrobiol. inst. (Sofiia) 16:137-123 \*64

KALCIANOV, Iv.

How to make an amperometer. Nauka 1 tekh mladezh no.5:14 My 157

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

KALDIANOV, 5.

Audibility of amateur bands during February and March. p. 18. QTC; an amateur radio station. p. 19

RADIO. Vol. 5, no. 5, 1956

Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

KALOHANOV, S.

Let us present ourselves for success in the international short-wave competitions.

RADIO. Vol. 5, no. 5, 1956

Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

KAIOIANOVA, F.P.

Paration (R-605). Suyrem. med., Sofia 8 no.5:68-74 1957.

1. Is Katedrata po farmakologiia pri VMI--Sofiia (Direktor: prof. P. Nikolov).

(PARATHION, poisoning,

(Bul))

# KALOIANOVA-SIMENOHOVA, P. Effect of physical effort on resistance to poisoning with certain lead compounds, Suvrem. med., Sofia 5 no.6:12-17 1954. 1. Iz Hauchno-izsledovatelskiia institut po trudova khigiena (direktor: M.Lukanov) (IMAD POISONING, experimental, eff. of phys. effort) (STRINS, effects, on exper. lead pois.)

MANDAKE, F., [Mandache, F.], dotsent; PRODESKU, V. [Prodescu, V.];
KALOINESKU, M. [Calcinescu, M.]; CHERBULISKU, K. [Cherbulescu, K.].

Surgical treatment of cardiospasm (extramucosal thoraccabdominal partial esophagocardiectomy). Khirurgiia 39 no.6:10-17 Je 163.

1. la khirurgioneskoy kliniki (dir. - dotsent F. Mandake) [Mandache,F.] Bukharostskoy klinicheskoy bol'nitsy Brynkovenesk.

。

# KALOJANOVA-SIMEONOVA, P.

The problem of poisoning in Bulgarian agriculture. Prac. lek. 14 no.7:321-323 S 162.

1. Ustav hygieny prace v Sofii.
(PHOSPHORUS POISONS ORGANIC) (MERCURY POISONING)
(BLOOD SUGAR) (CHOLINESTERASE)

C-2

KALOMENSKIY, A.A.

USSR/Nuclear Physics - Installations and Instruments.

Methods of Measurement and Research.

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, 8517

Author

: Kalomenskiy, A.A., Sabsovich, L.L.

Inst

Title

: Passage Through Critical Energy in an Accelerator with

Strong Focusing.

Orig Pub

: Zh. tekhn. fiziki, 1956, 26, No 3, 576-584.

Abstract

: As is known, the stability of radial-phase (synchrotron) oscillations in accelerators with hard focusing is destroyed at a certain energy, called critical, and depending on the structural parameters of the accelerator. Analysis of the possibility of going through the critical point is essential for the theory of accelerators with strong focusing. The authors have considered the equation of phase os clations in the vicinity of the critical point and the requirements that must be met

when going through this critical point.

Card 1/1

MARKOVICH, M.; KALOMFIRESKU, A.; VOL'SKIY, V.

<u>र १८५ का एक तसक वेद्या अल्लाको १८% व्यवस्थाति । स्थापन स्थापन स्थापन । स्थापन । स्थापन । स्थापन । स्थापन । स्थ</u>

Studies on first vaccination against poliomyelitis in Bucharest; epidemiological effectiveness of Lepin's vaccine. Zhur.mikrobiol. epid.i immun. 30 no.10:24-27 0 59. (MIRA 13:2)

1. Iz Instituta gigiyeny i sanitarno-epidemiologicheskoy stantsii g. Bukharesta (Rumyniya).

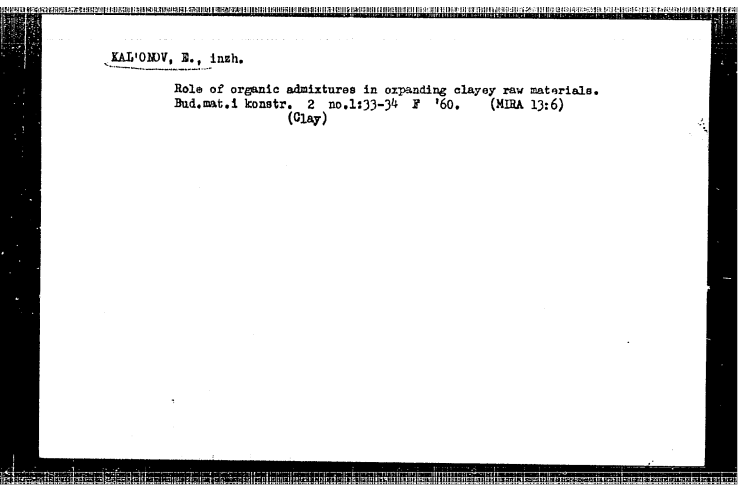
(POLIOMYELITIS prev. & control.)

(VACCINATION)

KALOHDAR'YAN, V. A., and GORBIS, Z. P.

"Experimental Investigation of Heat Transfer of a Long-Tudinally Moving Layer of Loose Material."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June 1961.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

POLAND / Chemical Technology. Chemical Products and Harmonical Processing of Solid Fossil Fuels.

发现的中央经验的现在分词是一起的对话和自己的对话的对话的对话的问题的对象,因此的是一种的是一种的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 13115.

Author : Kalonowski, Bohdan; Grodon, Alojzy; Gregor, Antoni.

Irist : Not given.

Title : Absorbent Oil for Collecting Benzene from Coking

Gas and New Possibilities of its Regeneration.

Part I.

Orig Pub: Koks, smola, gaz, 1957, 2, No 4, 153-156.

Abstract: General information is given on methods for collecting benzene from coking gases, on comparative characteristics of coal and solar absorbent oils usually used and their regeneration. Reasons for production losses of these oils and steps for stopping these losses are examined.

Card 1/1

# S/021/62/000/011/011/013 D202/D307

AUTHORS:

Kal'onov, Ye. M., Hudovych, N. V. and Kukovs'kyy,

TITLE:

The effect of long-chain quaternary ammonium salts on

the porosity of bentonite clays

PERIODICAL:

Akademiya nauk Ukrayins'koyi RSR. Dopovidi, no. 11,

1962, 1479-1481,

The authors studied the possibility of improving the swell-TEXT: ing characteristics of bentonite clays on firing, to obtain the desired porous light-weight product used as a filler in concrete and ferroconcrete. Only few natural bentonites develop the required porosity in the absence of any additives. Using Kurtsevo, Cherkassy and Gorbsk bentonites, it was found that swelling may be induced during firing, by replacing the natural inorganic exchange com-plexes of montmorillonite with tetraalkylammonium cations (the alkyl groups being large). The beneficial action of this treatment is ascribed to the fact that the quaternary ammonium cations adsorbed on montmorillonite are only partially removed on heating to

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

The effect of

S/021/62/000/011/011/013 D202/D307

400 - 500°C, leaving a layer of C which is then oxidized to CO2 as the temperature rises above 800°C. Owing to the low softening temperature of montmorillonite the CO'2 may then exert a bloating action, giving rise to products of density as low as 0.22 g/cm3. The required effect may be controlled by selecting the length and structure of the alkyl groups in the organic cation.

ASSOCIATION:

Instytut zahalnoyi ta neorhanichnoyi khimiyi AN URSR (Institute of General and Inorganic Chemistry of the AS UkrSSR)

PRESENTED:

by F. D. Ovcharenko, Academician

SUBMITTED:

January 31, 1962

Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

KALONTAROV, D.Ye., kand. med. nauk; SKORBILINA, T.N., red.; CHUIKOV,
I.F., tekhn. red.

[Health and the teeth]Zdorov'e i zuby. Moskva, Medgiz, 1962.
31 p. (MIRA 15:9)

GERNER, M.M.; ARONOV, Ye.G.; ROFE, A.Ye.; KALONTAROV, D.Ye., red.; KOKIN, N.M., tekhn. red.

[Study of materials for stomatology] Materialovedenie po

[Study of materials for stomatology] Materialovedenie po stomatologii. Moskva, Medgiz, 1962. 255 p. (MIRA 16:5) (STOMATOLOGY-EQUIPMENT AND SUPPLIES)

LEBEDEVA, Yevgeniya Mikhaylovna; PONOMAREVA, Vera Aleksandrovna;
KALONTAROV, D.Ye., red.; BUKOVSKAYA, N.A., tekhn. red.

[Handbook for nurses in stomatological institutions] Posobie dlia medetsinskikh sester stomatologicheskikh uchreshdenii. Moskva, Medgiz, 1963. 111 p. (MIRA 16:7)

[NURSES AND NURSING]
(SMOMATOLOGY-HANDBOOKS, MANUALS, ETC.)

KHITROV, F.M., prof.; KALONTAROV, D.Ye., red.; KOKIN, N.M., tekhn. red.

[Defects and cicatrical atresia of the pharyax the cervical portion of the esophagus, the laryax, the trachea and the method for their removal]Defekty i rubtsovye zarashcheniia glotki, sheinogo otdela pishchevoda, gortani, trakhei i metodika ikh ustraneniia. Moskva, Medgiz, 1963. 214 p. (MIRA 16:3) (NECK-SURGERY)

KOFEYKIN, Vadim Nikolayovich; KNUBOVETS, Yakov Samuilovich; KURLYANDSKIY Veniamin Yur'yevich; OKSMAN, Isaak Mikhaylovich; KALONTAROV, D.Ye., kand. med. nauk, red.; KOROLEV, A.V., tekhn. red.

[Technique of prosthodontics] Zuboproteznaia tekhnika. [By] V.N.Kopeikin i dr. Moskva, Izd-vo "Meditsina," 1964. 343 p. (MIRA 17:4)

VAYS, Solomon Iosifovich; KALONTAKOV, D.Ye., red.

[Therapeutic stomatology] Terapevticheskeia stomatologiia.

Moskva, Meditsina, 1965. 362 p. (MIRA 18:12)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

KHARKHAROV, A.A., doktor khimicheskikh nauk, prof.; KALCNTAROV, I.Ya., inzh.

Use of active dyes for dyeing nylon knitted fabrics. Izv.vys.ucheb. sav.; tekh.leg.prom. no.5:102-108 '60. (MIRA 13:11)

l. Leningradskiy tekstil'nyy institut imeni S.M.Kirova. Rekomendovana kafedroy khimicheskoy tekhnologii volokhistykh materialov.

(Dyes and dyeing--Nylon) (Knit goods)

第26条型连续收得696年以及2007年的数据周围的1808条约时,最近时间的周围在4000时间上1000时间,1000时间,1000时间,1000时间,1000时间

Charkharov, A.A.; Kalontarov, I.Ya.

Dyeing natural silk fabrics with acid metallized dyes. Tekst.

prom. 21 no. 4:50-51 Ap '61. (MIRA 14:7)

(Dyes and dyeing—Silk)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

KHARKHAROV, Aleksandr Aleksandrovich; KALONTAROV, Iosif Yakubovich;
MARKUZE, K.M., retsenzent; CHEKALIN, N.A., retsenzent;
VERBITSKAYA, Ye.M., red.; BATYREVA, G.G., tekhn. red.

[Reactive dyes and their use in the textile industry] Aktivnys krasiteli i ikh primenenie v tekstil'noi promyshlennosti. Moskva, Rostekhizdat, 1961. 131 p. (MIRA 15:7) (Dyes and dyeing) (Textile chemistry)

KALONTAROV, I.Ya., inzh.; KHARKHAROV, A.A., doktor khimicneskikh nauk, prof.

Interaction of active dichlorotriaziyne dyes with capron fibers. Izv.vys.ucheb.zav.; tekh.leg.prom. no.5:48-54 '61. (MIRA 14:12)

1. Leningradskiy tekstil'nyy institut imeni S.M. Kirova. Rekomendovana kafedroy khimicheskoy tekhnologii voloknistykh materialov. (Dyes and dyeing--Nylon)

KALONTAROV, I.Ya., inzh.; KHARKHAROV, A.A., doktor khimicheskikh nauk, prof.

Reaction of active dichlorotriazine dyes with capron fibers.
Report No.2. Izv.vys.ucheb.zar.; tekh.leg.prom. 3:38-42 '62.
(MIRA 15:6)

1. Leningradskiy tekstil'nyy institut imeni S.M. Kirova. Rekomendovana kafedroy khimicheskoy tekhnologii voloknistykh materialov.

(Dyes and dyeing-Nylon)

KHARKHAROV, A.A.; GURTOVENKO, S.I.; KALONTAROV, I.Ya.

Investigating the hydrolysis of dyes containing chlorine derivatives of heterocycles as a reactive system. Izv. vys. ucheb. zav.; tekh. tekst. prom. no.4:99-102 '63. (MIRA 16:11)

1. Leningradskiy tekstil'nyy institut imeni S.M. Kirova.

KALONTAROV, I.Ya., kand. tekhn. nauk, nauchnyy sotrudnik; Kozkova, M.V., inzh., nauchnyy sotrudnik

Use of active dyes for the dyeing of cotton fabrics with cut pile.
Tekst. prom. 24 no.3:62-64 Mr 164. (MIRA 17:9)

1. Institut khimii AN Tadzhikskoy SSR.

刘][注4745][[	。
	1. 8949-66 EWI (m)/EWP(1)/T RM ACC NR: AP5026485 SOURCE CODE: TR/0286/65/000/019/0012/0012
	ORG: mone  TITLE: Method for obtaining insoluble polymerical and the state of the s
	TITLE: Method for obtaining insoluble polyvinylalcoholic fibers and their products.  Class 8, No. 17503315  SOURCE: Byulleten' isobreteniy i tovarnykh znakov, no. 19, 1965, 12
	TOPIC TAGS: polyvinyl fiber, polyvinyl, polymer, plastic, colored polymer  ALSTRACT: This Author Certificate presents a method for obtaining insoluble poly- vinyl alcoholic fibers and their products manufactured by acetylation with an acetylating agent. To increase the variety of acetylating agents and, simulta- neously, to color the products, disparsed anthraquinone dyna/containing an aldehyde group, for instance, N-(anthraquinonyl)-S-aminovaleric aldehyde, are used as
	SUB CODE: 07/ SUEN DATE: 24Jan64
	Card 1/1 pw 077.842.314

KHARKHAROV, A.A., doktor khim.nank, prof., RALCHTAROV, J.Ya., Yand.tekhn., nauk, starshiy nauchnys actrudrik, Goottsman, M.M.: ARIAMONOVA, Z.I.

Use of earlier dichlorotriaging dyes for dyeing knit nylon fabrics. Tekst.prom. 25 no.1:63.66 Ja 165. (MTRA 18:4)

1. Eshlugradshiy institut tekstifnoy i legkoy promyshlernosti fiteni S.M.Kirova (for Kharkharov). 2. Institut khimil IN Esdahikskog SSR (for Kalentarov). 3. Paveduyushehiy khimideskoy leboratoriyey chulochno-trikotaz hey fabriki "Krasnoye zmanya" Soveta narodnogo khozyaystva Beningradskogo ekonomicheskogo rayonu (for Golfbaman). 4. Khimicheskaya laboratoriya chulochno-trikotazhnoy fabriki "Krasnoye zmanya" Soveta narodnogo khozyaystva lemingradskogo ekonomicheskogo rayona (for Artamonova).

		I DESTRUCTIVE
	1. 1.0731-67 - ERRY(11)/SRY(1) - RH  AUC NR: A16009265 (A) Source code: UR/0324-/65/000/005/0094-/0099  26	
	AUTHOR: Kalontarov, I. Ya.: Kharkharov, A. A.	
	ORG: Institute of Chomistry AN Tadzhik SSR (Institut khimii AN Tadzhikskoy SSR);  Loningrad Institute of the Textile and Light Industry im. S. M. Kirov (Leningradskiy institut tekstil noy i legkoy promyshlennosti)  TITLE: Loveling properties of active dichlortriazine dyes in dyeing capron tricot	
	linon	
4	SOURCE: IVUZ. Tokhnologiya tekstilinoy promyshlennosti, no. 5, 1965, 94-99	
	TOPIC TAGS: textile, adsorption, dyestuff, surface active agent	
	ABSTRACT: The leveling properties of dichlortriazine anion active dyes in dyeing eapron in acid media and the possibility of improving the leveling by using cation active compounds were studied. Leveling agent A (a quaternary salt of a dialkylaminomethyl derivative of a polyglycol ester of alkylphenol) and Alkamons OS-2 and N (mixtures of methylbenzosulfonates of the diethylaminomethyl derivatives of diglycol esters of higher fatty alcohols) were evaluated as the cation active compounds. The Alkamons enhanced absorption of the dye from the bath by the capron fiber more than did agent A. Use of 0.5-1 gm/l of the Alkamons together with 1-2 gm/l of ammonium acetate significantly improved the leveling of the two dichlortriazine dyes	
	Card 1/2	

ACC NR: AR6009265

tosted. Data is given to support the assumption that complex compounds are formed between the anion active dye and the cation active Alkamon. Orig. art. has: 2 figures, 3 tables and 4 formulas.

SUB CODE: 11, 13/ SUBM DATE: 05Nov64/ ORIG REF: 003/ OTH REF: 012

KAKESENA GYELGY

Hungary/Chemical Technology - Chemical Products and Their Application. Fats and Oils. Waxes. Soap. Detergents, Flotation Reagents, I-25

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63456

Author: Nanasi, Pal; Kaloscai, Gyorgy

Institution: None

163日1643

Title: Possibilities of Further Processing of Oils by Expansion of Production and Effectuation of Industrial Production of Amides of Fatty

Acids

Original

Olajok tovabbfeldolgozasanak lehetosegei gyartas kibovitesevel es a Periodical:

zsirsavamidok ipari gyartasanak megvalositasaval. Olaj. szappan,

kozmetika, 1955, 4, No 2, 2-4; Hungarian

Abstract: None

Card 1/1

### TSVETKOV, V.P.; KALOSHA, V.K.

Apparatus for determining the quantity of iron in agglomeration charges by the X-ray spectral fluorescent method. Zav. lab. 30 no.6 1762 64 (MIRA 17:8)

1. Kommunarskiy gorno-metallurgicheskiy institut.

KALOSHA, V.K.; TSVETKOV, V.P.

Use of X-ray fluorescence for determining the manganese content of ores. Zav. lab. 30 no.11:1367 '64 (MIRA 18:1)

1. Kommunarskiy gornometallurgicheskiy institut.

sov/84-58-10-6/54

AUTHOR: Kaloshin, A.

TITLE: Great Lift (Bol'shoy pod''yem)

PERIODICAL: Grazhdanskaya aviatsiya, 1958, Nr 10, p 5 (USSR)

ABSTRACT: The author reports on the pledge to fulfill the annual plan in transportation ahead of schedule made by a unit servicing jet aircraft. It involved regular Tu-104 flights on the Moscow-Tashkent run.

Card 1/1

KALOSHIN, A. F.

Kaloshin, A. F.

Power Engineering

Work of the power shop of an industrial enterprise in accordance with a time schedule. Rab. energ. 2 No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, July 1952. UNCLASSIFIED.

### 

KALOSHIN, A. F.

KALOSHIN, A. F.

Electric Motors - Starting Devices

Improving starters. Rab. energ. 2 No. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.

KALOSHIN, A.

KALOSHIN, A.

Gas and Oil Engines

Wearing out of parts of the ga\_ ruel distributing system. MTS 12 No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

GERASKIN, V.N.; KALOSHIN, A.F.; KLIBANOV, S.T.

Completely mechanized carding section. Tekst. prom. 25 no.10: 26-30 0 '65. (MIRA 18:10)

1. Glavnyy inzh. kombinata tekhnicheskikh tkaney "Krasnyy mayak" (for Gerskin). 2. Glavnyy mekhanik kombinata tekhnicheskikh tkaney "Krasnyy mayak" (for Kaloshin). 3. Nachal'nik lentochnorovnichnogo tsekha kombinata tekhnicheskikh tkaney "Krasnyy mayak" (for Klibanov).

CHEREMOVSKIY, Yuriy Ivanovich; SIDOROV, Fedor Georgiyevich; MIKHEYEV,
Nikolay Zakharovich; PICHAK, Fedor Ivanovich; ALEKSEYEV, Georgiy
Petrovich; KHARITONCHIK, Ye.M., prof., retsenzent; CHERMENNOV,
V.M., inzh., retsenzent; RYABCHENKO, P.G., inzh., retsenzent;
KALOSHIN, A.I., inzh., retsenzent; PICHAK, F.I., kand.tekhn.nauk,
red.; YERMAKOV, N.P., tekhn.red.

[Manual for tractor drivers] Posobie traktoristu. Igd.2., perer. i dop. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 592 p. (MIRA 13:12)

(Tractors)

BAYER, V.G.; MASINO, M.A.; MASLOV, N.N.; POPOVICHENKO, G.D.; SOBOLEV, N.N.; KALOSHIN, A.I., inzh., retsenzent; SAFRONOV, S.P., inzh., retsenzent; NAUMOV, V.I., kand. tekhn. nauk, red.; YURKEVICH, M.P., inzh., red. izd-va; SHCHETININA, L.V., tekhn. red.

[Mechanic for repairing motor vehicles and tractors]
Slesar' po remontu avtomobilei i traktorov. [By] B.G.
Baer i dr. Moskva, Mashgiz, 1963. 318 p. (MIRA 16:10)
(Motor vehicles—Maintenance and repair)
(Tractors—Maintenance and repair)

KALOSHIN, Anatoliy Il'ich; SHALYT, N.A., red.; TOKER, A.M., tekhn.

[The "Belarus'" MTZ-5 tractor] Traktor "Belarus'" MTZ-5.

Moskva, Proftekhizdat, 1963. 142 p. (MIRA 16:10)

(Tractors)

### KALOSHIN, A.P.

New automatic production lines. Mekh.i avtom.proizv. 15 no.10:30-34 0 '61. (MIRA 14:10)

1. Direktor Minskogo savoda avtomaticheskikh liniy. (Minsk-Machine-tool industry) (Automation)

起**次在跨海中的长端建筑的设计,但是国际发展的影响的经验,则是国际影响,但是国际影响,**是国际的特别的,但是国际的任务,但是国际的国际发展的,不是一个一个一个一个一个

KALOSHIN, Gavrill Kuz mich; GRUDSKIY, M.M., redaktor; GALOYAN, M.A., redaktor; GALOYAN, M.A., tekhnicheskiy redaktor

[Underground cable lines for radio communications and communications within districts; nonmetallic cable sheathing]
Podzemnye linii radiofikatsii i vnutriraionnoi sviazi; iz
kabelia s nemetallicheskoi obolochkoi. Moskva, Gos.izd-vo
lit-ry po voprosam sviazi i radio, 1955. 134 p.

(Cables) (MIRA 9:3)

FEDGSOV, N.M.; KALOSHIN, I.N.; NIKITIN, I.J.

Contact area during rolling in breakdown passes eval to square and eval to edging eval. Izv. vys. ucheb. zav.; chern. met. 8 no.11:74-79 '65. (MIRA 18:11)

1. Moskovskiy institut stali i splavov.

Using the TO-2550 pipe-laying machine in constructing a 1020 mm pipeline. Stroi. truboprov. 5 no.10:67.0.60. (MIRA 13:10) (Gas, Natural--Pipelines)

PETROV, I.F., kand. tekhn. nauk; EMICSHIB, K.I., inch.

Arranging machinery and selecting the type of pipelaying machinery in cloaning, insulating and laying pipelines of large classeter.

Trudy VNITST no.15:166-199 '63.

		and the second little second second is a restainment of a more and a second of a more described in the second and a			
		IN, K.I., inzh.			
	Pipes made from aluminum alloys in the building of piperines.  Trudy VNIIS's no.15:252-278 (63. (MIRA 17:11)				
	-	Trudy VNIIS1 no.15:252-278 '63.	(MIRA 17:11)		
		•			
•					
	•				
		•			

KALOSHIM, K.T., utarohiy nauchnyy cotrudnik

Concultation. Gaz. prom. 9 no.4:26 '64. (MCDA 17:8)

1. Vsasoyuznyy nauchao-issledovatel'skiy institut po strottel'-stvu magistral'nykh truboprovodov.

SOV / 137-58-7-14139

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 24 (USSR)

Kaloshin, N. A., Rudman, V. D. AUTHORS:

High-pressure and High-temperature Fans (Ventilyatory vysokogo TITLE: davleniya i vysokikh temperatur)

PERIODICAL: Sb. nauch. tr. Zhdanovsk. metallurg. in-ta, 1957, Nr 4, pp 97-100

Descriptions are provided of fans (F) built and tested at the Metallurgical-furnaces Laboratory of the Zhdanov Metallurgical ABSTRACT: Institute. The high-pressure F create a head of 1150 mm water, have rotors (R) of 800 mm diameter with 16 blades curving rearward, and deliver 10,000 m<sup>3</sup>/hr. The R operates at 2840 rpm, and the motor develops 30 kw. The R of high-temperature F are made of special Cr-Ni steel; the shaft and bearing housing are water-cooled. The R having a 400-mm diameter has 12 blades and operates at 3000 rpm; the F, with 110 mm head of water, delivers 800 m<sup>3</sup>/hr. The motor has 1.5 kw power. The F were tested for 10 hours of continuous operation with air heated to from 100 to 980°C in coil-type electrical heaters. In order to obtain a complete picture of service Card 1/2

see also WALOSBRICK N. A.

SOV / 137-58-7-14139

High-pressure and High-temperature Fans

strength, cold R were subjected to a flow of hot air, and hot R to a flow of cold air. The F were tested for operation with air, CO<sub>2</sub>, and steam. In 5 months of operations, the R showed no damage of any kind, the surface of the metal remaining smooth and bright.

G. G.

1. Blowers-Design 2. Blowers-Materials 3. Furnaces-Equipment

Card 2/2

GLINKOV, G.M.; KALOSHIN, N.A.; KAPUSTIN, Ye.A.; KARPOV, G.D.; RUDMAN, V.D.; KHIISH, L.I.

Results of modeling open-hearth furnaces fired by cold high-calorie gas and hot mixed gas. Izv. vys. ucheb. zav.; chern. met. no.2: (MIRA 14:11) 138-147 '61.

1. Zhdanovskiy metallurgicheskiy institut.
(Open-hearth furnaces--Models)
(Gas flow--Models)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210010-9"

LEPORSKIY, V.V.; SLEPKANEV, P.N.; ARKHANGEL'SKIY, Yu.N.; PODOL'SKAYA, G.A.; GLINKOV, G.M.; KAPUSTIN, Ye.A.; KALOSHIN, N.A.; KRIVENKO, P.T. Uperation of large tilting open-hearth furnaces with natural gas. (MIRA 14:10) Stal' 21 no.10:883-889 0 '61.

1. Zavod "Azovstal" i Zhdanovskiy metallurgicheskiy institut.

(Open-hearth furnaces)

KAPUSTIN, Ie.A.; KALOSHIN, N.A.; RUDMAN, V.D.; LEPORSKIY, V.V.

'Self-carburetion of natural gas with the use of oxygen. Stal' 23

'No.5:420-421 My '63.

1. Zhdanovskiy metallurgicheskiy institut i Azovskiy staleplavil'nyy

avod im. Sergo Ordshonikidze v Zhdanove.

(Gas, Natural)

THE ENT YEV, V.; MAYER, P.; PAYZRAKHMANOV, M.; KALOSHIN, S.; RADCHENKO, L.; AKHMETOV, M.; MUSIN, A.Ch., kandidat tekhnicheskikh nauk, otvetstvennyy redaktor; OSADCHIY, P.Ya.; POPOKINA, Z.P., tekhnicheskiy redaktor

[Experience in oil well drilling with pneumatic percussion rotary equipment] Opyt bureniia skvazhin pneumaticheskin udarno-vrashchatel:nym sposobom. Alma-Ata, Izd-vo Akademii nauk Kasakhakoi SSR, 1956.

(MLRA 9:7)

79 P.

(Oil well drilling)

BARON, L.I., doktor tekhnicheskikh nauk; TERENT'YEV, V.I., kandidat tekhnicheskikh nauk; KAIOSHIN, S.G., gornyy inzhener.

Reducing the occurrence of silicosis and increasing the effectiveness of perforatory drilling by using bits with hard tips set at an angle. Bor'ba s sil. 1:76-82 '53. (MIRA 7:10)

1. Komissiya pri Akademii nauk SSSR po bor'be s silikozom (for Baron). 2. Institut gornogo dela Akademii nauk Kasakhskoy SSR (for Kaloshin).

(MINE DUSTS) (BORING MACHINERY)